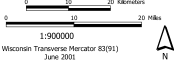


Land Type Association of the SUPERIOR COASTAL PLAIN

Lta	Name
212Ya02	Bayfield Lake-Modified Till Plain
212Ya01	Douglas Lake-Modified Till Plain
212Ya01	Douglas Lake-Modified Till Plain
212Ya01	Douglas Lake-Modified Till Plain
212Ya01	Douglas Lake-Modified Till Plain
212Ya01	Douglas Lake-Modified Till Plain
212Ya01	Douglas Lake-Modified Till Plain
212Ya08	Kakagon/Bad River Sloughs
212Ya08	Kakagon/Bad River Sloughs
212Ya08	Kakagon/Bad River Sloughs
212Ya04	Iron Gogebic Dissected Lake Bench
212Ya03	Ashland Lake-Modified Till Plain
212Ya09	Carlton Plains
212Ya09	Carlton Plains
212Ya07	Bibbon Marsh
212 I c01	Apostle Islands
212 l c01	Apostle Islands
212 l c01	Apostle Islands
212 c01	Apostle Islands
212 I c01	Apostle Islands
212 l c01	Apostle Islands
212 c01	Apostle Islands
212 I c01	Apostle Islands
212 I c01	Apostle Islands
212 I c01	Apostle Islands
212lc01	Apostle Islands
212 [c01	Apostle Islands









Landtype Association (LTA) information depicts subregional and landscape ecological units developed according to the classification scheme of the National Hierarchical Framework of Ecological Units (NHFEU) (Aves et. al., 1994). The NHFEU is an ecological classification system that divides landscapes into ecologically significant regions, at multiple scales, on the associations of biotic and environmental factors, including climate, physiography, waters, soils, air, hydrology, and potential natural communities. The Landtype Associations were developed, mapped, and described in participation with a variety of agencies, organizations, and individuals. This data is reviewed annually.

FEUNW92D is a 1:250,000 data source produced by the WI LTA Project Team.

The data shown on this map are available on a cost of resources basis from WDNR, GeoServices Section. See the "GIS Datasharing" section, visit http://www.dmr.state.wi.us/org/a/te/tyge. This data layer is included in DVGISLbb, a part of the DNRIview extension to Arcview. DNRIview makes it easier to use and share DNR geographic data. Trained Arcview users can obtain DNRView from the appropriate regional contact listed in the "GIS Datasharing" section.